L Number	Hits	Search Text	DB	Time stamp
3	185	(frequency adj1 synthesizer) and	USPAT;	2002/05/21
-	103	(controller with (frequency adj5 (shift\$4 or chang\$4)))	US-PGPUB; EPO; JPO;	2003/05/21 11:44
4	131	(controller with (frequency adj5 (shift\$4 or chang\$4)))) and ("PLL" or (phase adj3 lock\$4 adj3 loop\$4) or (phase-lock\$4 adj3	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/21 11:46
-	0	loop\$4)) Babb.in. and (radio adj modem)	USPAT; US-PGPUB; EPO; JPO;	2003/05/19 13:50
-	0	Krizman.in. and (radio adj modem)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 13:51
-	6	convert\$4 and (frequency adj synthesiz\$4) and (radio adj modem) and ("PLL" or (phase adj lock\$4 adj loop)) or (phase-lock\$4 adj loop))	USPAT; US-PGPUB; EPO; JPO;	2003/05/19 14:26
_	4	convert\$4 and (local adj oscillator) and (radio adj modem) and ("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop)) and ("IF" or (intermediate adj	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:02
-	2	signal)) and ("RF" or (radio adj signal)) (convert\$4 and (frequency adj synthesiz\$4) and (radio adj modem) and ("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop))) and ("IF" or (intermediate adj signal)) and ("RF" or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:29
-	409·	(radio adj frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:27
_	32	<pre>(convert\$4 and (frequency adj synthesizer) and modem and ("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop))) and ("IF" or (intermediate adj signal)) and ("RF" or (radio adj frequency))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:29
-	2	(convert\$4 and (frequency adj synthesiz\$4) and (radio adj modem) and ("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop))) and ("IF" or (intermediate adj3 signal)) and ("RF" or (radio adj frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:29
-	100	(convert\$4 and (frequency adj synthesizer) and modem and ("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop))) and ("IF" or (intermediate adj3 signal)) and ("RF" or (radio adj3 frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:30
	99	(convert\$4 and (frequency adj synthesizer) and modem and ("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop))) and ("IF" or (intermediate adj3 signal)) and ("RF" or (radio adj frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 14:26
-	3245	("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop)) with controller	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 15:19
	1	(("PLL" or (phase adj lock\$4 adj loop) or (phase-lock\$4 adj loop)) with controller) and (radio adj modem)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/20 14:35

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-	324	(("PLL" or (phase adj lock\$4 adj loop) or	USPAT;	2003/05/20
		(phase-lock\$4 adj loop)) with controller	US-PGPUB;	14:38
) and modem	EPO; JPO;	
			DERWENT	
-	51	((("PLL" or (phase adj lock\$4 adj loop)	USPAT;	2003/05/20
		or (phase-lock\$4 adj loop)) with	US-PGPUB;	16:52
1.		controller) and modem) and (frequency	EPO; JPO;	
		adj1 synthesizer)	DERWENT	
-	51	' '	USPAT;	2003/05/21
		or (phase-lock\$4 adj loop)) with	US-PGPUB;	11:42
		controller) and modem) and (frequency	EPO; JPO;	
		adj1 synthesizer) and controller	DERWENT	
-	34	' 'E 'E ''	USPAT;	2003/05/20
		(phase-lock\$4 adj loop)) and (radio adj1	US-PGPUB;	15:44
,		modem)	EPO; JPO;	
			DERWENT	
-	1830	(("PLL" or (phase adj lock\$4 adj loop) or	USPAT;	2003/05/20
		(phase-lock\$4 adj loop)) with control\$4)	US-PGPUB;	15:48
		and ((frequency adj1 synthesizer) with	EPO; JPO;	
		control\$4)	DERWENT	
-	130	(("PLL" or (phase adj lock\$4 adj loop) or	USPAT;	2003/05/20
		(phase-lock\$4 adj loop)) with controller)	US-PGPUB;	15:50
		and ((frequency adj1 synthesizer) with	EPO; JPO;	
		controller)	DERWENT	